SCHEDULE - VI

[See Clauses 3(3)(6), 10 and 11(3) under Plant Quarantine (Regulation of Import into India) Order, 2003]

LIST OF PLANTS/ PLANT MATERIALS PERMITTED IMPORT WITH ADDITIONAL DECLARATIONS AND SPECIAL CONDITIONS

AMENDMENT TO THE SCHEDULE – VI APPROVED BY DAC'S VIDE LETTER No. 8-5/2004-PP.I DATED 04.06.2004 FOR ADDITIONAL COMMODITIES

211.	Cherry (Pr	unus Wood	USA	Free from:	(i) Fumigation
211.	spp.)	with	USA	(a) (a) Scolytus	with Methyl
	spp.)	bark		rugulosus	bromide at 48 g.
		Dark		(Shothole borer)	per cubic metre
					for 24 hrs. at
					21°C and above
				exitiosa (peachtree	
				borer)	or equivalent
				(c) (c)	there of or any other treatment
				Xyleborus dispar	
				(ambrosia beetle)	duly approved
					by the PPA. The
					treatment
					should be
					endorsed on
					Phytosanitary Certificate
					issued at the
					Country of
					Origin/re-
					export.
			North	Free from:	Fumigation
			America	(a) Pseudococcus	with Methyl
			America (except	(a) Pseudococcus maritimus (Grape	with Methyl bromide at 48 g.
			America	(a) Pseudococcus	with Methyl bromide at 48 g. per cubic metre
			America (except	(a) Pseudococcus maritimus (Grape	with Methyl bromide at 48 g. per cubic metre for 24 hrs. at
			America (except	(a) Pseudococcus maritimus (Grape	with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above
			America (except	(a) Pseudococcus maritimus (Grape	with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent
			America (except	(a) Pseudococcus maritimus (Grape	with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any
			America (except	(a) Pseudococcus maritimus (Grape	with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any other treatment
			America (except	(a) Pseudococcus maritimus (Grape	with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any other treatment approved by
			America (except	(a) Pseudococcus maritimus (Grape	with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any other treatment approved by PPA. The
			America (except	(a) Pseudococcus maritimus (Grape	with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any other treatment approved by PPA. The treatment
			America (except	(a) Pseudococcus maritimus (Grape	with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any other treatment approved by PPA. The treatment should be
			America (except	(a) Pseudococcus maritimus (Grape	with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any other treatment approved by PPA. The treatment should be endorsed on
			America (except	(a) Pseudococcus maritimus (Grape	with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any other treatment approved by PPA. The treatment should be endorsed on Phytosanitary
			America (except	(a) Pseudococcus maritimus (Grape	with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any other treatment approved by PPA. The treatment should be endorsed on Phytosanitary Certificate
			America (except	(a) Pseudococcus maritimus (Grape	with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any other treatment approved by PPA. The treatment should be endorsed on Phytosanitary Certificate issued at the
			America (except	(a) Pseudococcus maritimus (Grape	with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any other treatment approved by PPA. The treatment should be endorsed on Phytosanitary Certificate issued at the country of
			America (except	(a) Pseudococcus maritimus (Grape	with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any other treatment approved by PPA. The treatment should be endorsed on Phytosanitary Certificate issued at the

				Б С	Б
			Europe	Free from:	Fumigation
				(a) Phenacoccus aceris	with Methyl
				(Apple mealybug)	bromide at 48 g.
					per cubic metre
					for 24 hrs. at
					21°C and above
					or equivalent
					thereof or any
					other treatment
					approved by
					PPA. The
					treatment
					should be
					endorsed on
					Phytosanitary
					Certificate
					issued at the
					country of
					origin/re
212.		Wood	China,	Free from:	Fumigation
	(Pseudotsuga	with	North	(a) Dendroctonus	with Methyl
	menziesii)	bark	America.	pseudotsugae	bromide at 48 g.
				(Dougles fir beetle)	
					for 24 hrs. at
					21°C and above
					or equivalent
					thereof or any
					other treatment
					approved by
					PPA. The
					treatment
					should be
					endorsed on
					Phytosanitary
					Certificate
					issued at the
					country of
					origin/re
			Malaysia	Nil	Fumigation
					with Methyl
					bromide at 48 g.
					per cubic metre
					for 24 hrs. at
					21°C and above
					or equivalent
					thereof or any
					other treatment
					approved by
					PPA. The
					treatment
					should be
					endorsed on

213.	Firwood (Abies spp.)	Wood with bark	Europe	Free from: (a) (a) Ips typographus (Spruce bark beetle) (b) (b) Pityogenes chalcographus (Bark beetle, six dentated) (c) (c) Tomicus piniperda (Beetle, pine)	Phytosanitary Certificate issued at the country of origin/re-export Fumigation with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any other treatment approved by PPA. The treatment should be endorsed on Phytosanitary Certificate issued at the country of origin/re-export
			North America	Free from: (a) (a) Dendroctonus rufipennis (Spruce beetle) (b) (b) Dioryctria abietivorella (Fir coneworm) (c) (c) Dryocoetes confuses (Western balsam bark beetle) (d) (d) Pityokteines sparsus (Balsam fir bark beetle) (e) (e) Polygraphus rufipennis (Foureyed spruce bark beetle) (f) (f) Tomicus piniperda (Beetle, pine)	Fumigation with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any other treatment approved by PPA. The treatment should be endorsed on Phytosanitary Certificate issued at the country of origin/re-export
214.	Green heart (Ocotea spp.)	Wood with bark	Central America & South America	Nil	Fumigation with Methyl bromide at 48 g. per cubic metre for 24 hrs. at

					21°C and above or equivalent thereof or any
					other treatment approved by
					PPA. The
					treatment should be
					endorsed on
					Phytosanitary
					Certificate issued at the
					country of
					origin/re-export
215.	Sapeli	Wood	World	Free from:	Fumigation
	(Entandrophragma spp.)	with bark	(all countries)	(a) Hypsipyla robusta	with Methyl bromide at 48 g.
	зрр.)	bark	countries)		per cubic metre
					for 24 hrs. at
					21°C and above or equivalent
					thereof or any
					other treatment
					approved by PPA. The
					treatment
					should be
					endorsed on Phytosanitary
					Certificate
					issued at the
					country of origin/re-export
					origin/re-export
216.	Spruce (Picea	Wood	North	Free from:	Fumigation
	abies)	with	America	(a) (a) Pityogenes	with Methyl
		bark		bidentatus (Two- toothed pine	bromide at 48 g. per cubic metre
				beetle)	for 24 hrs. at
				(b) (b) <i>Ips</i>	21°C and above
				typograthus (Sprugo bork	or equivalent thereof or any
				(Spruce bark beetle)	other treatment
				(c) (c)	approved by
				Dendroctonus micans	PPA. The treatment
				(European	should be
				Spruce beetle)	endorsed on
				(d) (d) <i>Pissodes</i> spp. (Pine	Phytosanitary Certificate
				weevil)	issued at the
				(e) (e) Tomicus	country of

		<i>piniperda</i> (Beetle, pine)	origin/re
	China	Free from :	Fumigation
		(a) <i>Dendroctonus</i>	with Methyl
		<i>micans (</i> European	bromide at
		Spruce beetle)	48 g. per
		(b) Ips typograthus	cubic metre
		(Spruce bark beetle)	for 24 hrs. at
			21°C and
			above or
			equivalent
			thereof or
			any other
			treatment
			approved by
			PPA. The
			treatment
			should be
			endorsed on
			Phytosanitary
			Certificate
			issued at the
			country of
			origin/re
	Africa	Free from : (a) Hylobiud abietis (Firtree weevil)	Fumigation with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any other treatment approved by PPA. The treatment should be endorsed on

			Phytosanitary
			Certificate
			issued at the
			country of
			origin/re
	Africa	Free from:	
	Affica		Fumigation with Methyl
		(a) Hylobiud abietis (Firtree weevil)	with Methyl bromide at 48 g.
		liee weevii)	per cubic metre
			for 24 hrs. at
			21°C and above
			or equivalent
			thereof or any
			other treatment
			approved by
			PPA. The
			treatment
			should be
			endorsed on
			Phytosanitary
			Certificate
			issued at the
			country of
			origin/re
	Europe	Free from:	Fumigation
	Lurope	(a) (a) Pityogenes	with Methyl
		bidentatus (Two-	bromide at 48 g.
		toothed pine	per cubic metre
		beetle)	for 24 hrs. at
		(b) (b) <i>Ips</i>	21°C and above
		typograthus	or equivalent
		(Spruce bark	thereof or any
		beetle)	other treatment
		(c) (c)	approved by
		Dendroctonus	PPA. The
		micans	treatment
		(European	should be
		Spruce beetle)	endorsed on
		(d) (d) Pissodes	Phytosanitary
		spp. (Pine	Certificate
		weevil)	issued at the
		(e) (e) Tomicus	country of
		piniperda	origin/re
		(Beetle, pine)	
		(f) (f) Zeiraphera	
	26.1	spp.	p
	Malaysia	Nil	Fumigation
			with Methyl
			bromide at 48 g.
			per cubic metre
			for 24 hrs. at
			21°C and above

					or equivalent thereof or any other treatment approved by PPA. The
					treatment be
					endorsed on Phytosanitary
					Certificate issued at the
					country of origin/re
217.			North	Nil	Fumigation
	(Carya glabra)	with bark	America		with Methyl bromide at 48 g.
					per cubic metre for 24 hrs. at
					21°C and above
					thereof or any
					other treatment approved by
					PPA. The treatment
					should be
					endorsed on Phytosanitary
					Certificate issued at the
					country of origin/re-export
218.	` 0		USA	Free from:	Fumigation
	nigra)	with bark		(a) (a) Hyphantria cunea	with Methyl bromide at 48 g.
				(Blackheaded	per cubic metre
				webworm) (b) (b) <i>Popillia</i>	for 24 hrs. at 21°C and above
				<i>japonica</i> (Japanese beetle)	or equivalent thereof or any
				(c) (c) Xyleborus	other treatment
				affinis (Shot-hole borer of	approved by PPA. The
				sugarcane) (d) (d) <i>Xylosandrus</i>	treatment be
				germanus (Smaller alnus	endorsed on
				bark beetle)	Phytosanitary Certificate
				(e) (e) Zeuzera pyrina (moth,	issued at the country of
				wood leopard) (f) (f) Rhizobium	origin/re-export
				(1) (1) Kntzootum	

				<i>rhizogenes</i> (bacterial gall)	
			Europe	Free from: (a) (a) Apomyelois ceratoniae (Carob, moth)	Fumigation with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any other treatment approved by PPA. The treatment should be endorsed on Phytosanitary Certificate issued at the country of origin/re-export.
			North America (except USA)	Nil	Fumigation with Methyl bromide at 48 g. per cubic metre for 24 hrs. at 21°C and above or equivalent thereof or any other treatment approved by PPA. The treatment should be endorsed on Phytosanitary Certificate issued at the country of origin/re-export.
219.	Willows (Salix spp)	Wood (clefts)	United Kingdom	Free from: (a) Xyleborus dispar (ambrosia beetle) (b) Zeuzera pyrina (moth, wood leopard)	(i) Fumigation

	approved by the
	PPA. The
	treatment
	should be
	endorsed on
	Phytosanitary
	Certificate
	issued at the
	Country of
	Origin/re-
	export.

<u>Back</u>